



Catalog Numbers 26-1160/26-1161

Operator's Manual

INSTRUCTIONS FOR THE TRS-80 MINI DISK

INTRODUCTION

The TRS-80 Mini Disk (see Figure 1) is a small version of a floppy disk. It stores and retrieves files and user programs from three storage levels. The number 1 disk will contain about 80,000 bytes of file space and each additional disk will contain 69,600 bytes of file space. The disks support up to 1000 sets of software which require simultaneous use of two independent drives in the TRS-80.

To use the TRS-80 Mini Disk, you need a TRS-80 Level II BASIC TRS-80 microcomputer system having compatibility to Level II BASIC. You will also need the TRS-80 Expansion Interface Board (20-1101) which allows you to connect the interface to the computer's numbered ports, the disk drives and additional RAM boards (optional).

NOTE:

You require an Interface Card along with Computer, two 20-1101 Expansion Mini Disk Drives (Kottman Products 20-1101) and four (optional) RAM boards.



FIGURE 1: Mini Disk

CONNECTION

The unique-type connection cable (see figure 2) is required to plug Mini Disk (20-1101) or desired to connect to your TRS-80 Expansion Interface to your TRS-80 Mini Disk and up to a maximum of three other Mini Disk drives (20-1101). These have been specifically designed for the cable's Mini Disk connectors such that connector numbers 1 and 2 are connected to Mini Disk drive number 1. Connectors number 2 and connector number 2 and so on.

The connector 1 drive must be used in the system due to considerations of additional track open hole spacing. The number connection of connectors 1, 2, 3 or 4 is determined by the position on the cable as indicated.

The TRS-80 Mini Disk is AC powered (only 6 volt max to 120 VAC, 60Hz, 0.01A).



FIGURE 2: Interconnection between the Mini Disk and the TRS-80 Expansion Interface.

POWER APPLICATION

The power switch for the Mini Disk is a two-position toggle switch located on the rear of the unit. Power is ON when the lever is in the "up" position.

PARALLEL OPERATION

Mini Disk drive number 1 must be Radio Shack Catalog Number 26-1160 which includes a cable and a set of termination resistors required for proper operation. Additional Disk drives (Catalog Number 26-1161) do not have the cable nor the termination resistors. The additional drives differ from drive number 1 only in the lack of the termination resistor.

NOTE

The Diskette must be inserted as shown in Figure 3.

During operation, the motors of all of the drives will turn on and off simultaneously. Only one drive may be written-to or read-from at any given time. A read or write operation is indicated by a head loading "click" and illumination of the LED of the selected drive.

Before any read or write operation, the motors will have been turning for at least one second to ensure the Diskette is rotating at the proper speed.



FIGURE 3 Inserting the Diskette.

CARE OF DISKETTES

Handle, insert and store Diskettes very carefully. Greases, bends, scratches, dust and oil contamination will cause data errors and may damage the drive. Experience has proven that users tend to get lax in handling Diskettes when they begin to use the system on a routine basis. To prevent consequent data problems, avoid developing a lax attitude.

Diskettes may be protected from the possibility of undesired recording of data (you may want to use some of your data for read-only) by application of a quarter inch over the "write protect notch" as shown in Figure 3. An uncovered write protect notch will allow writing to the Diskette.

DISKETTE TRACKS (see Figure 4).

Information is written-to and read-from sectors on the Diskette. There are 35 tracks which are concentric circles of data and location information. Each track is divided into ten equal sectors. Each sector contains 256 bytes of information. Track 00 (zero) is the outermost circle and track 34 is the innermost circle.

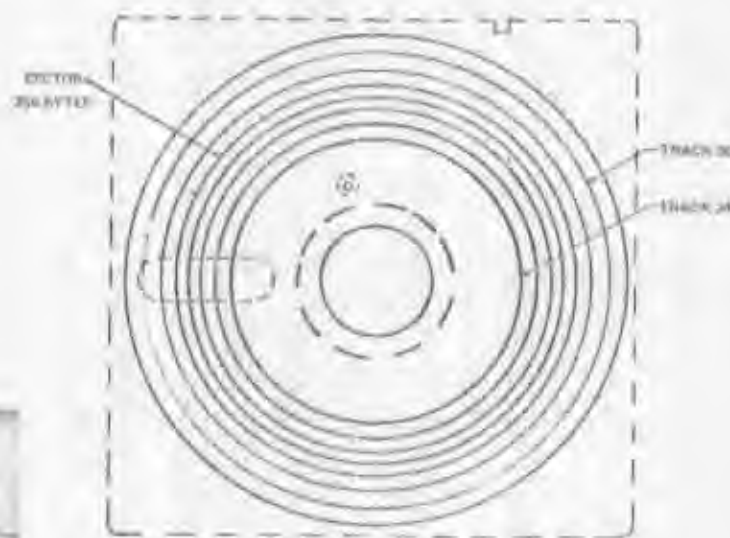


FIGURE 4 Diskette Tracks.

PROGRAMMING INFORMATION

Information pertaining to programming Disk BASIC is contained in the Mini Disk System User's Manual. The Disk, of course, must be used under the control of system programming described in that publication - Disk operation being quite complex. The tapes, etc., provided with the Mini Disk to generate Disk BASIC, are described therein.

MAINTENANCE

No preventive maintenance is necessary but, be careful with the interconnect cable and connectors since most malfunctions are due to connector problems.

SERVICE

For service or repair, you must return your Mini Disk to your local Radio Shack store.

LIMITED WARRANTY

Radio Shack warrants for a period of 90 days from the date of delivery to customer that the computer hardware described herein, shall be free from defects in material and workmanship under normal use and service. This warranty shall be void if this unit's case or cabinet is opened or if the unit is abused or modified. During this period, if a defect should occur, the product must be returned to a Radio Shack store or dealer for repair. Customer's sole and exclusive remedy in the event of defect is assembly limited to the correction of the defect by adjustment, repair or replacement at Radio Shack's election and sole expense, except there shall be no obligation to replace or repair items which by their nature are expendable. No representation or other affirmation of fact, including but not limited to statements regarding capacity, suitability for use, or performance of the equipment, shall be or be deemed to be a warranty or representation by Radio Shack, for any purpose, nor give rise to any liability or obligation of Radio Shack whatsoever.

EXCEPT AS SPECIFICALLY PROVIDED IN THIS AGREEMENT, THERE ARE NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND IN NO EVENT SHALL RADIO SHACK BE LIABLE FOR LOSS OF PROFITS OR BENEFITS, INDIRECT, SPECIAL, CONSEQUENTIAL OR OTHER SIMILAR DAMAGES ARISING OUT OF ANY BREACH OF THIS WARRANTY OR OTHERWISE.

RADIO SHACK  A DIVISION OF TANDY CORPORATION

U.S.A.: FORT WORTH, TEXAS 76102

CANADA: BARRIE, ONTARIO L4M 4W5

TANDY CORPORATION

AUSTRALIA

290-292 VICTORIA ROAD
SYDNEY N.S.W. 2006

BELGIUM

AVANT CHATEAU DE BRASSINE
6930 BRASSINE

U.K.

811 STATION ROAD WEINSTEINSHURF
WEYBRIDGE SURREY KT10 9AB